

**ABSTRACT OF THE DISCLOSURE**

A communication device for providing wireless communication to a personal data assistant is provided. The communication device includes both a serial port connector and clips to hold the personal data assistant to the communication device. The communication device also includes a modem and a pass-through serial connector. The modem provides wireless communication to both the communication device and the personal data assistant when the personal data assistant engages with the communication device. The pass-through serial connector provides multi-functional capability to the communication device, including simultaneous charging of both the communication device and the personal data assistant. Moreover, during simultaneous charging, the configuration of the pass-through serial connector allows hot-synching of the personal data assistant. The configuration of the pass-through serial connector also provides connectivity between a peripheral device and both the communication device and the personal data assistant.